## (2) EUROPEAN PATENT APPLICATION

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(A) Holograms.

©) There is described an article which comprises on its outside a light-transparent visual display feature through
which a graphic design or a solid object can be seen, the light-transparent visual display feature comprising a
light-transparent film sheet which contains a Lipmane-Dagg reflection hologram which has a warving rangle of
not more than 20 either side of a selected viewing sets or axes and a depth of holographic image which is not
more than 50m on one side or the other of the image plane.

When the article of the present invention is a package, the restricted view is advantageously prepared to be around a vertical axis relative to the observer so that as an observer passes the illuminated package laterally with the hologram on the vertical face, the hologram will suddenly come into view and just as suddenly slip from view as viewinity angle is passed.

When the article of the present invention is an ID card, the transparent film material bearing the hologram is eleminated on to the top surface of the card which bears a graphic design relevant to the holder of the card. The holographic image may be the name of the firm or organization. This acts as an additional security overlay. The graphic design is visible the whole time when the ID card is inspected but the holographic image appears and the manufacture of the card changes as it is being inspected. Instead of the name of the 10 minute of the card the card changes are it is being inspected. Instead of the name of the 10 minute of the card the card that the card the card the card the card that the card th

#### HOLOGRAMS

This invention relates to the use of holograms for display purposes.

For example, In recent years a lot of money has been spent in the packaged goods look more appealing on shelves, Apart from using coloured papers and ribbons and rovel shaped containers this appeal has been enhanced by the graphics used on the packaging. To complainment the graphics used has been made of embossed holograms is strongly dependent on the angle between the observer and the hologram or between the hologram and the illuminating light source and often the effect is neither pleasing nor eye calching. Further embossed holograms are required to be provided with a siter mirror backing and this other detects from the overall holograms are required to be provided with a siter mirror backing and this other detects from the overall or siter provides and the site of the provided with a site of the prov

Further it has been proposed to incorporate a hologram as a security feature in an identification card (LD. card). This has usually taken the form of a small embossed hologram in one corner of the card. This is not very stiffing.

Therefore according to the present invention there is provided an article which comprises on its outside is a fight-transparent visual display feature through which a graphic design or a solid object can be seen, the light-transparent visual display feature comprising a fight-transparent tilm eheat which contains a Lippuraparage reflection holiogram which has a viewing angle of not more than 20 "either side of a selected viewing sads or sees and a depth of holiographic image which is not more than 5 mm or one side or the other of the image plane.

Preterably the viewing angle is not more than 20° about any two port-parallel axes in the plane of the hologram. In the ase of a hologram displayed on a vertical plane, this means that the image can only be viewed from a range of positions restricted in the horizontal and/or vertical planes. Outside this range the hologram appears to carry no image.

However this means that the hologram appears very bright even when viewed by non-specific lighting.

The small depth of the holographic image means that the hologram appears to be very sharp.

By Lippman-Bragg reflection hologram is meant a hologram in which the interference tringes are substantially perspendicular to the light may used to reconstruct the image and this usually means that the fringes are parallel to the jains of the base on which the photoestrible layer lic coasts. Such holograms are not fringes which provide on reconstruction the holographic image are set in the depth of the photoestrible layer rather than on the surface as it her case with embressed holograms.

A particularly useful Uppman-Brogg hologram for use in the present invertion can be prepared from short Aparticularly useful uppman-Brogg hologram for use in the present invertion can be prepared from about 0.02 to 0.05 µm average mean size. Bright holographic images can be obtained using lases to expose the material and processing the material using a silver haided developing solution followed by a rehadopensing bleach. STMs it is osay a bleach bath which bleeches not the exposed shere formed during the silver haided development and redeposits this dissolved silver within the material. The use of a HeAve lises which has a peak emission wavelength of 633 rm results in a hologram which replays at about 500 nm exhibiting a reddst-hold color which is pacticularly effective for display purposes.

Other photosensitive layers from which Lippmann-Bragg holograms may be prepared include dichromated gelatin and photopolymers.

US patent specification No. 4173474 describes a method for forming a hologram using a photopolymerisation mixture. Another such system is described in WO 8501127 but the branched polyethylenemine serves both as the polymerisation inletted and as the hydrophilic wider-swellable binder.

The required narrow viewing angle may be obtained by increasing the distance of the transmission master when the reflection master is being prepared. Or by using a small transmission master at the usual distance from the reflection master. In either case the narrow viewing angle is a result of the narrow solid angle sublanded by the transmission master at the reflection master ching its preparation. Fetherion belograms prepared in this way will only be visible through the solid engle defined by the position of the transmission master. For very small viewing angles the image may fall only on one of the observors eyes at given eviring distance. This may be disconcerting for the observor and its preferable that the reflection master is designed to replay the same image into both of the observors eyes at the expected viewing distance. The may set a limit on the smallest angle of view around a vertical acts which is generally acceptable. A narrow angle of view around a lorizontal axis relative to the observer is filledly to be more generally acceptable. The required small depth of the holographic image may be obtained by selection of a subtile image and number therefrom. Preferably the

depth of the holographic image is less than 2 mm from one side or the other of the image plane. Thus what is achieved is in essence a bright two dimensional hologram which switches on and off rather than a three dimensional holographic image which appears to be suspended in space in front of the holographic material which comprises the interference finges.

Holograms of this type can be reconstructed, that is to say, made visible, using diffuse lighting and in particular fluorescent lighting as is usually present in stores in which packaged articles are on display.

When the article of the present invention is a package the restricted view is advantageously prepared to be around a vertical axis relative to the observer so that as an observer passes the lituminated package laterally with the hologram on the vertical face the hologram will suddenly come into view and just asno suddenly sit from view as viewing angle is passed.

If the restricted view is about a horizontal axis it means that as an observer raises or lowers his eyes the horizontal audit in the way of the disappear again. If the restricted view is around both horizontal and vertical axes then there is effectively only one viewing position. Thus from the point of view of enhancing display of goods on a shelf preferably the viewing angle is restricted to not more than 20° esther side of a selected acts or axes. Thus viewing angle can be as small as 5° but then the hologram is only visible for a very short time as the observer passes the positions, If a plurality of pockage-articles.

comprising one hologram on each on the vertical face of the package are placed in line as an observer passes the line first one hologram and then the next one will switch on and then off providing a very eye catching display. These holograms can all be the same or different so providing a sequential message. Alternatively each package-article may comprise, for example, two holograms which switch on at

Alternatively each package-article may comprise, for example, two holograms which switch on at different angles of view. These holograms can be on different areas of the package-article or on the same area and can be illuminated by alternating spot tamps.

The package-articles of the present invention are preferably boxes made from cardboard, stiffened paper or sheet plastics material or other self-supporting material which can be fabricated into a box.

A particular package-article of the present invention comprises a covering for the articles having a transparent window in the covering through which the articles contained therein can be seen, the transparent window comprising a Lippman-Bragg reflection hologram which has a viewing angle of not more than 20° either side of the normal and a depth of holographic image which is not more than 5 mm on one side or the other of the image claim.

Preferably the package-article is a cardiocard bow with a portion cut out of one side shrough which the contents of the package are welstle. A transparent holographe meteral which comprises a hidogram as just defined covers this cut-out portion. If the helogram is present on sufficiently hick film base, that is to say, at least 60 jun item the hidographic meteral lised may be used to cover the cut-out portion. If, however, the hologram to be used is present on thinner film base which the net a transparent film sheet which is at least 60 jun thick should be used to cover the opening and the holographic meterial which comprises the hologram bound be laminated to this sheet.

When such a box is displayed with the light at a suitable angle the contents of the box are visible through the 'cut-out portion and as an observer passes the box, the hologram on the cut-out portion will switch on and off depending on the position of the observer.

 Another package-article of the present invention is preferably a box of least one side of which comprises achieved to the box a reflection hologram as hereinbefore defined.

This side or even the whole box can comprise no printed matter and be of a single colour, for example, black or white. The hologram can then comprise all the required information such as the name of the product and its manufacturer. Thus initially the box appears to have no information on it but as an observer passes it audidn'ty the requisite information will appear and then disappear.

Alternatively, the sides of the box may comprise the usual information about the product and over one side of the box, a hologram as thereinbefore defined may be laminated to the box or to a film sheet which covers the box. Thus under normal lighting conditions present in a store, the information about the contents of the box will be visible but as an observer passes by, additional information will writch on and then disappear.

A particutarly pleasing effect is obtained if the information contained on the hologram is exactly the same as some of the information on the side of the box, for example, the manufacturer's name and name of the product. The hologram should then be affected to the box so that the information in the hologram is exactly in register with the similar information on the box. Then under the normal lighting conditions in most viewing positions, the observer will see on the box the usual information then as he he passes the box, the most important information will suddenly be reinforced and then diminished.

The article of the present invention may be a card or other flat surface on which there is present a graphic design. Over this design there is present the light-transparent film sheet bearing the hotogram. The

graphic design is visible the whole time through the film sheet but the hologram is only visible at certain viewing angles. The hologram may relate to the graphic design or it may convey a message not related to the graphic design. For example, the graphic design may be a card bearing no letters to only a picture of a dog. The hologram in this case can be of the letter "D" through which the picture of the dog is visible, and the design of the letter "D" will not be visible but as a child afters the working position of the card the letter "D" will not be visible but as a child afters the working position of the card the letter "D" will not be visible but as a child afters the working position of the card the letter "D" will not be visible but as a child afters the working position of the card the letter "D".

When the article of the present invention is en LD. card, the transperent film material bearing the hologram is laminated on to the tory surface of the card without boars a graphic design relevant to the holder of the card. The holographic image may be the stame of the film or organisation. This acts are additional assessment of the film or organisation. This acts are additional assessment overlay. The graphic design is visible the whole time when the LD, card is inspected but the holographic image operar and then discapears as the viewing angle of the card changes as it is being inspected, instead of the name of the film, additional security can be incorporated if the holographic image complements or completes the graphic design on the LD, card. When used in this way, the holographic study image can be as largue as the physical dimensions of the card without detracting from the space associated to the conventionally printed graphics present on the card.

In the holographic material used in the present invention the supporting base may be any transparent to used in the photographic industry, for example bladeily offented polyethylene terephthalate or polycarbonate or a cellulose derivative such as cellulose trisceleste.

The photosensitive layer may have been coated on the base by any of the conventional techniques well as from to the photographic industry such as by use of a doctor bar, or by solt, cascade custain or dip methods. The coated layer may then be dried by normal hot air, methods. When the material is a dichromated pelatin hotogram (D.G.S. hotogram) the coated gelatin layer is sensitised with a dichromate solution just before it is indicaptically exposed.

In order to produce the required hologram exhibiting both brightness and sharpness and having a sraticated winning angle of not more than 20° differ riske of the normal and a depth of holographic image which is not more than 5 mm on one side or other of the image plane, a lengthy process requiring the production of intermediate masters is usually required. For example, if a company's topo is required to be present on the hologram, a beavetief model of the lop having a black background in propried. This is used as the object to prepare a master transinisation hologram using silver halde holographic material coated on till hose and a Horbit later. After processing this transmission is used to prepare a reflection master. During this exequence using also a Horbit later the distance between the transmission master and the holographic material any be selected to achieve the desired annov viewing ago, b.

The holographic material is then processed to achieve a replay twaleragin of ESS rm and the highest possible reflectivity. When a hologram is exposed to a later of a certain entiation post in weekingth usually set. As the process of the process o

## Example of a Hologram for use in the present invention

Samples of holographic material were prepared by coaling onto a transperent photographic film base a glatino silver halde emission which was substantially pure silver bromide having a mean crystal size of 0.033 µm at a silver coaling weight of 30 mg/shr. The emistion was optically sensitived with a red sensitising dye so that it was optimally sensitive to 633 nm the colour of a Hod/Ne laser.

A model of a company loo.

model of a company logo



was then prepared and a transmission master hologram was prepared therefrom using a sample of the holographic materials as just described. The exposed material was then developed for 2 minutes in a solution of the following formulation:

1	Sodium Sulphite Anhydrous	30 g
	Hydroquinone	10 g
1	Sodium Carbonate	60 g
1	Water to	1000 ml

The developed sample was then transferred to a rehalogenating bleach bath of the following composi-

	Fe (NH <sub>4</sub> ) EDTA (1.8m Solution)	150 mls	
. ]	KBR	10 g	
1	pH	5.5	
	Water to	1000 mls	

until all the silver metal had been bleached out which was about 2 minutes.

After westing and dying the transmission matter thou prepared was used to propere the reflection master in the manner as described above using a there's bases. The reflective positions of the transmission master in the sample of holographic material were adjusted to ensure that the exposed and processed hologram had a narrow viewing angle of 6° on either aldo of the normal. The depth of image years. Processing was asset forth above but the méthod described in EP 255852 was employed after the rehalogenating bloach bath to restore the peak replay weekingth to 633 nm. This hologram was terminated between tho glass plates to constitute the reflection master. This reflection master was then used to prepare a large number of copy hologram's using a contact copying process and exposing with a 14-bh. Isset. The development and rehalogenating bloach hash there as set forth above. The replay weekingth of these oxigh plotograms was serioud to be 600 nm which is a rich gold colour. Thus the logo.



was present on the transparent film base as a rich gold colour. The hologram had a viewing angle of 6' and depth of image 2 mm in front of the image plane.

The accompanying drawings will serve to illustrate the Invention.

Figure 1 is a perspective view of a box containing articles with a cut-out portion.

Figure 2 is the same perspective view of the base of figure 1 with the cut-out portion covered with a sample of the hologram as just prepared.

Figure 3 is a top view of an LD. card having a graphic design thereon.

Figure 4 is the same top view of the LD. with a light-transparent film material bearing a hologram laminated thereto.

In figure 1 a cardboard box 1 has a cut-out portion 2 in one face thereof 3. Though this cut-out portion can be seen the next of a bottle 4 which is contained in the box 1. The manufacturer's company loge 5 is printed on the face 3 of the box.

In figure 2 wherein the same numbers have the same signification a transparent film 6 comprising a hologram 7 has been adhered over the cul-out portion 2. This is shown at a viewing angle at which it is visible. A brilliant image of the logo Jones is shown over the neck of the bottle 4. However, as the angle of view is channed this logo would disappear.

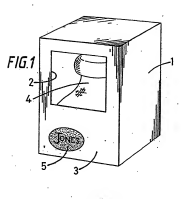
In figure 2 the transparent film 6 has been shown covering the outside of the cut-out portion 2 in practice it would be adhered to cover the portion 2 on the inside of the base 1.

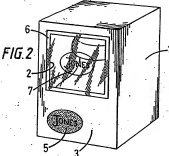
In figure 3 an ID, card 10 which is composed of jurninated plastic streets has a white top surface 12 switch carries a graphic design 13, (in practice the clear holographic overlay would be bonded to the card with a bunner-proof security whiteshey).

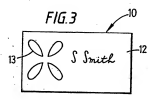
In figure 4 wherein the same numbers have the same signification a transparent film 14 comprising the hologram 15 has been affixed to cover the whole top surface 12.

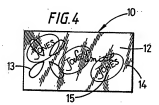
#### Claims

- 1. An article which comprises on its outside a light-transparent visual display feature through which a graphic design or a solid object can be seen, the article being characterised in that the light-transparent is visual display feature comprises a light-transparent film sheet which contains a Lipparent-Pergg reflection hologram which has a viewing angle of no more than 20' either side a selected viewing axis or axes and a depth of holographic image which is not more than 5 mm on one side or the other of the interactions.
- 2. An article according to claim 1 which is a package composed of a covering having a transparent window in the covering through which the objects contained therein can be seen, the article being 10 characterised in that the transparent window comprising a Lippnam-Page grefection hologram which has a viewing angle of not more than 20° either side of the normal and a depth of holographic image which is not more than 50° mon on one side of the other of the image plane.
  - An article according to claim 2 characterised in that the article is a cardboard box with a portion cutout in one side,
- 4. An article according to claim 1 characterised in that the article is a box at least one side of which comprises a reflection hologram as defined in claim 1.
- 5. An article according to claim 4 characterised in that the information on the hologram is exactly the son the assume of the information on the box and the hologram is affixed on the box so that the information on the hologram is in register with the same information on the hologram is in register with the same information on the box.
- 6. An article according to claim 1 characterised in that the article is a card on which is present a graphic design, the said graphic design being covered by the light-transparent film sheet bearing a hologram.
- An article according to claim 1 characterised in that the Uppman-Bragg hologram is silver halide sensitised material, dichromated gelatin or a photopolymenisation midurie.
- An article according to claim 7 characterised in that the silver halide sensitised material contains silver halide crystals having an average size of from 0.02 to 0.05 µm.
- 9. An article according to claim 8 characterised in that the hologram has been prepared using a Heckle laser and processed in a silver halide development bath followed by a rehalogenating bleach bath.









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   one side or the other of the image plane.

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When the article of the present invention is an ID card, the transparent film material bearing the hologram is laminated on to the top surface of the card which bears a graphic design relevant to the holder of the card.



# EUROPEAN SEARCH REPORT

optication Number

EP 90 30 6067

	OCUMENTS CONSI	DERED TO BE	RELEVAN	Γ		
Category		h Indication, where appropriate rant possages		elevant o claim	CLASSIFICATION OF THE APPLICATION (Incl. CL5)	
Ý	US-A-4 681 324 (KARABE	DET AL.)	1-4	1,6,7	G 09 F 3/00	
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	claims 1,2 *** abstract **			- 1	G 03 H 1/02	
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Y	EP-A-0 159 645 (AGFA-GE claim 1; figure 5 **	EVAERT AG)	1-4	۱ ۱		
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Υ	EP-A-0 004 559 (SIEMENS page 3, line 9 - page 5, line			,7		
Α.	DE-A-2 036 458 (SPERRY	DAND CORP.)	٦,			
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A	EP-A-0 040 839 (SIEMENS abstract; claims 1,4 **	AKTIENGESELLSCHA	FT) 5			
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